

Environmental and Natural Resources

2017-2021

Purpose

Environmental and natural resource education has a responsibility to educate the public and prepare students to enter careers in the environmental and natural resource industry. The purpose of the environmental and natural resource career development event is to foster student interest, promote environmental and natural resource instruction in the agricultural education curriculum and provide recognition for those who have demonstrated skills and competencies as a result of environmental and natural resource instruction.

Event Rules

- Each team will be comprised of four members. All four scores will be used to determine the total team score.
- Participants must come to the event prepared to work in adverse weather conditions. The event will be conducted regardless of the weather. Participants should have rainwear, warm clothes and appropriate footwear.
- Under no circumstance will any participant be allowed to handle any of the items in the identification portion of the practicums. Any infraction of this rule will be sufficient to eliminate a team from the event.
- Participants will be assigned to a group. Each participant is to stay with his or her assigned group throughout the event.
- All written material will be furnished for the event. No written materials such as tests, problems and worksheets shall be removed from the site.

Event Format

EQUIPMENT

Materials to be provided by the student:

Teams will be notified in the team orientation packet if students must provide these materials for the current year:

- A clipboard
- Two sharpened No. 2 pencils
- Global Positioning System (GPS): The minimum requirements for GPS will be the Garmin eTrex receiver or compatible. Position accuracy WAAS enabled three meters, 20 routes, 500 way points (total).
- Chapters will be notified if students must provide additional equipment (i.e. soil kit, water analysis kit) at least one week before the event.

FLOW OF EVENT

- Objective Written Exam 30 minutes
- Identification 30 minutes
- Practicum #1 30 minutes
- Practicum #2 30 minutes
- Team Activity Written Statement 30 minutes

TEAM ACTIVITY

200 POINTS TOTAL

A yearly topic will be announced at least 1 month prior to the event.

Students will be provided a scenario that deals with an environmental/natural resource problem from the following areas:

Soils

- Physical properties
- Soil erosion
- Soil analysis
- Soil sustainability

Water

- Importance of water
- Factors that influence the quality and quantity of water
- Management practices to ensure water quality and quantity

Ecosystems

- Basic ecological concepts
- Management of ecosystems

Waste management

- Preventing and reducing solid waste
- Disposing of waste
- Manure management
- Hazardous waste

Teams will be required to develop a written statement that addresses the questions in the annual scenario. Teams will submit a written statement of their findings at the end of thirtyminutes. (200 points)

INDIVIDUAL ACTIVITIES

OBJECTIVE WRITTEN EXAM — 30 MINUTES (100 POINTS)

The written exam will consist of fifty questions submitted by the event committee.

IDENTIFICATION – 30 MINUTES (100 POINTS)

Students will identify fifty items these may be pelts, bone, actual specimens, photos, footprint casts, scat from the following combined areas:

- Equipment list
- Native species list
- Invasive/non-native species list

PRACTICUMS – TWO (2) practicums will be chosen from the list below and announced on the morning of the event. - 30 MINUTES EACH

- Data Interpretation (100 points)
 - Student will be provided a survey analysis (waste, soil, air or water) and they will be expected to answer questions related to this report.

Water Analysis (100 points)

- Using measuring devices, each participant will measure a sample of water for quality analysis. Four of the following categories will be tested each year: dissolved oxygen, nitrates, nitrites, pH, temperature, phosphates, water hardness, chlorine and ammonia.
- Analyze the results of measurements and determine if it is suitable for a specific use.
- Answer questions using the data collected about water quality and limiting factors.

• Soil Profile (100 points)

- Students will be furnished with a scorecard, an interpretation guide and a predug soil pit or core/monolith to judge. The participants will identify soil horizons, textures, percentage course fragments, pH, horizon colors, slope, geologic origin, soil permeability, irrigation suitability and soil structure types of the soil present in the given example.
- Using the information from the scorecard and interpretation guide, the student will then identify the most appropriate use for the given area and the erosion control practice that best fits the designated use for the land.

GPS Locations (100 points)

Participants will utilize the global position system (GPS) unit (supplied by the team) to complete one of the following:

- Identify the longitude and latitude of a given set of points using a GPS unit and a map.
- Identify boundaries of a given area including calculation of land area and linear feet of boundary.
- Use GPS unit and topographic map to layout the location of fence line, pond, drainage structure or other related facility.
- Use a GPS unit to mark the location of a path or road through a given area.
- Use GPS unit to determine slope of land area for installation of drainage and or other related facilities.
- Identify/describe landmarks located at a given set of points.

Waste Management (100 points)

- Participants will be presented with a scenario (agricultural producer, neighborhood, office building, manufacturing plant, etc.,) that generates waste material creating environmental threats.
- Participants will evaluate the nature of waste output to identify plausible options for reducing the rate of waste generation, recycling or providing potential alternative uses for the waste, treating the waste or disposing of the waste.
- Participants should be able to identify at least one benefit and one deterrent for each possible option that is offered.

TIEBREAKERS

If ties occur, the following events will be used in order to determine award recipients:

INDIVIDUAL

- Written Exam
- Identification

TEAM

- Team Activity Score
- Total of Written Exam Scores

Scoring

Total Possible Individual Points: 400 points

Total Points per Team: 1,800 points

(1080 team points are needed to advance to Nationals)

*denotes a hands-on practicum area

- Objective Written Exam 100 points
- **Identification** 100 points
- Two Practicums* (100 pts. each) 300 points
- Team Activity (Written Statement) 200 points

Awards

Awards will be presented to individuals and the first place team based on their rankings at the CDE awards ceremony at the New Jersey State FFA Convention. Awards are sponsored by the National FFA Foundation and the New Jersey FFA Association.

Individual

- Overall Medals
 - Medals Top three individuals
- H.O. Sampson Certificates (hands-on sections ONLY)
 - Certificate Top five individuals

Team

• Plaque Sponsored by the National FFA Foundation – 1st place

References

This list of references is not intended to be all-inclusive.

Other sources may be utilized, and teachers are encouraged to make use of the very best instructional materials available. The following list contains references that may prove helpful during event preparation.

Past CDE materials, finals hall footage and other resources are available on FFA.org.

For past materials and preparation documents log onto FFA.org

- Managing Our Natural Resources. Camp and Daughtery. Delmar Publishers, Inc. 2009. Albany NY.
- Land Judging in Oklahoma. J.H. Stiegler, 4-H Member's Guide, Oklahoma Cooperative Extension Service, Division of Agricultural Sciences and Natural Resources, Oklahoma State University. 4H. HPS.101
- Environmental Science: Fundamentals and Applications. Cengage learning. 2007
- Applied Environmental Science: https://www.FFA.org/thecouncil/resources



Identification List 100 points

EQUIPMENT

WATER QUALITY

101. refractometer

102. secchi disk

103. water meter for

physical/chemical

parameters (pH,

conductivity and/or DO)

AQUATIC

104. bottom dredges

105. fish measuring board

106. plankton net

107, seines

108. sieves

WILDLIFE

109. animal tags/bands

110. mammal traps

111. snake/reptile stick

112. radio telemetry unit

WEATHER

113. wind speed meters

114. barometer

SOILS

115. abny level

116. push probe

117. soil auger

118. soil color book

NATIVE SPECIES

WILDLIFE

201. armadillo

202. badger

203. beaver

204. bighorn sheep

205. bison

206. black bear

207. blacktail deer

208. bobcat

209. chipmunk

210. cottontail

211. coyote

212. elk

213. fox squirrel

214. gray squirrel

215. gray wolf

216. grizzly bear

217. jack rabbit

218. mole

219. moose

220. mountain goat

221. mountain lion

222. mule deer

223. muskrat

224. opossum

225. pocket gopher

226. porcupine

227. prairie dog

228. pronghorn

229. raccoon

230. red fox

231. skunk

232. weasel

BIRDS

301. bald eagle

302. blue jay

303. bluebird

304. brown thrasher

305. Canada goose

306. canvasback duck

307. cardinal

308. Cooper's hawk

309. Crissal thrasher

310. mourning dove

311. great blue heron

312. great horned owl

313. golden eagle

314. hummingbird

315. kestrel

316. least tern

317. mallard duck

318. osprey

319. pelican

320. purple martin

321. quail

322. red-tailed hawk

323. sand hill crane

324. blue-winged teal

325. turkey

326. whooping crane

327. wood duck

Identification List Continued...

REPTILES/AMPHIBIANS

- 401. alligator
- 402. alligator snapping turtle
- 403. black rat snake
- 404. bullfrog
- 405. collared lizard
- 406. common snapping turtle
- 407. copperhead snake
- 408. coral snake
- 409. corn snake
- 410. cottonmouth
- 411. crocodile
- 412. fence lizard
- 413. garter snake
- 414. green anole lizard
- 415. gray tree frog
- 416. rattlesnake
- 417. red eared slider
- 418. ring neck snake
- 419. rubber boa snake
- 420. scarlet king snake
- 421. Woodhouse's toad

FISH AND OTHER AQUATIC ANIMALS

- 501. blue catfish
- 502. bream/bluegill
- 503. brown trout
- 504. carp
- 505. channel catfish
- 506. clam
- 507. crab
- 508. crappie
- 509. crayfish
- 510. flathead catfish
- 511. largemouth bass
- 512. lobster
- 513. salmon
- 514. shrimp
- 515. smallmouth bass
- 516. sturgeon
- 517. trout
- 518. walleye
- 519. yellow bullhead catfish

INVASIVE/NON-NATIVE SPECIES

PLANTS

- 601. broom snake weed
- 602. cheatgrass
- 603. Chinese tallow
- 604. cogongrass
- 605. English ivy
- 606. Himalaya blackberry
- 607. hydrilla
- 608. juniper
- 609. kudzu
- 610. leafy spurge
- 611. melaleuca
- 612. mimosa tree
- 613. purple loosestrife
- 614. Russian olive
- 615. saltcedar

ANIMALS

- 701. Asiatic clam
- 702. Asian long-horned beetle
- 705. Chinese mitten crab
- 706. chukkar
- 707. English sparrow
- 708. European starling
- 709. feral hog
- 710. feral horse
- 711. fire ant
- 712. gopher
- 713. Norway rat
- 714. nutria
- 715. ring neck pheasant
- 716. sea lamprey
- 717. tilapia
- 718. zebra mussel



Team Activity- Written Statement 200 points

NAME	CHAPTER

	Very strong evidence	Moderate evidence of	Strong evidence of skill	Points	Weight	Total
INDICATORS	of skill is present	skill is present	is not present	Earned		Points
INDICATORS	5-4 points	3-2 points	1-0 points			
Written Statem	ent					
Writing Conventions	Information is thoroughly and clearly reported. Ideas are clearly addressed and supported with details. There is a concise informative organization to the writing. Grammar and spelling are high quality. Less than two blatant errors.	Ideas are stated with some supporting details. There is some organization evident without clear construction. (Intro, body and conclusion). Grammar and spelling are adequate. There are less than five blatant errors.	The message is difficult to understand. The main idea of the presentation is not supported by details. Rambling message with obvious lack of organization. Lack of grammar and correct spelling throughout the writing. There are six or more blatant errors.		X20	
Analysis	Addresses the problem at hand and conveys viable solutions. Subject knowledge excellent.	Addresses the problem at hand solutions may not be as clear or viable. Subject knowledge is average.	No specific focus on the problem. Factual errors are evident.		X20	



Water Analysis Scorecard 100 points

NAME				CHAPTER	

Your job today is to analyze the given water sample. You will need to find the given levels of the following possible factors: nitrites, dissolved oxygen, nitrates, pH, phosphates, water hardness, chlorine, ammonia and the current temperature. Using this information indicate if the water quality is suitable for the given species. Indicate the limiting factors and explain ways this water quality can be improved. (Each year, you will test for four of the categories listed above.)

Category	Answers	Possible Points	Total Points		
1		10			
2		10			
3		10			
4		10			
Indicate if the quality of the sample is suitable for the following use:		10			
Indicate the li	imiting factors	25			
How can water quality be improved?		25			
	TOTAL:	100			



Soil Profile Scorecard 100 points

NAME	CHAPTER	

Soil Factors - Part 1 (Check Appr	onriato	Pov)			
Texture	SUR.		Permeability		
1. Coarse	30K.	30B.	1. Rapid		
			2. Moderate		
Moderately Coarse Medium			3. Slow		
			4. Very Slow		
4. Moderately Fine 5. Fine			4. Very Slow		
			Surface Run Off		
Depth of Soil					
1. Deep			1. Rapid		
2. Moderately Deep			2. Moderate		
3. Shallow			3. Slow		
4. Very Shallow	Very Shallow		4. Very Slow		
Slope				Keep Area out of Clas	ss 1
1. Nearly Level 0-1%			1. Texture	6. Runoff	
2. Gently Sloping 1-3%			2. Depth	7. Wetness	
3. Moderate Sloping 3-5%			3. Slope	8. Flooding	
4. Strongly Sloping 5-8%			4. Erosion	9. None	
5. Steep 8-15%			5. Permeability		
6. Very Steep >15%					
Erosion – Wind and Water			Land Capability Clas	S	
1. None to Slight			1. Class I	5. Class V	
2. Moderate			2. Class II	6. Class VI	
3. Severe			3. Class III	7. Class VII	
4. Very Severe			4. Class IV	8. Class VIII	
POINTS TOTAL				POINTS TOTAL	
	•				

Part 2 (40 points)	
Soil Factors – Part 1 (Check Appropriate Box)	
Vegetative	
1. Row crop/occasional soil conserving crop	
2. Row crop/frequent soil conserving crop	
3. Row crops not more than 2 out of 4 years	
4. Row crops not more than 1 out of 5 years	
5. Return crop residue to the soil	
6. Practice conservation tillage	
7. Establish recommended grass or grasses and legumes	
8. Proper pasture and range management	
9. Protect from burning	
10. Control grazing	
11. Plant recommended trees	
12. Harvest trees selectively	
13. Use only for wildlife or recreation area	
Mechanical	
14. Control brush or trees	
15. Terrace and farm on contour	
16. Maintain terraces	
17. Construction diversion terraces	
18. Install drainage system	
19. Control gullies	
20. No mechanical treatment needed	
Fertilizer and Soil Amendments	
21. Soil amendments	
22. Phosphorous [P]	
23. Potassium [K]	
24. Nitrogen [N]	
25. Fertilizer or soil amendments not needed	
POINTS TOTAL Part 2 (40 points possible)	
POINTS TOTAL Part 1 (60 points possible)	
GRAND TOTAL POINTS – 100 Points Possible	



GPS Location Scorecard 100 points

NAME		CHAPTER	
	r each location point follow ifferential corrections are n	ving the latitude and longitude oted on condition sheet.	given.
Location Point	Point Number	Possible Points	Points Earned
1		20	
2		20	
3		20	
4		20	
5		20	
		TOTAL POINTS	S
JUDGE'S NAME	JUDO	GE'S SIGNATURE	DATE



Agricultural, Food and Natural Resources Content Standards

AS.01.01. Performance Indicator: Evon production practices and the env		nd implications of animal origin, domestication and distribution			
AS.01.01.01.c. Evaluate the implications of animal adaptations on production practices and the environment.	Team Activity, Annual Practicum – Waste Management	HS-LS4-3			
AS.01.01.02.c. Predict trends and implications of future developments within different animal industries on production practices and the environment.	Team Activity, Annual Practicum – Waste Management	HS-LS4-3			
AS.01.02. Performance Indicator: A effectiveness and impacts.	ssess and select animal pro	duction methods for use in animal systems based upon their			
AS.01.02.01.b. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.).	Team Activity	AFNR Career Cluster, Statement 1 AFNR Career Cluster – Animal Systems Pathway, Statement 3 STEM Career Cluster, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 3			
AS.01.02.04.b. Research and summarize local wildlife populations, challenges and ecological measures that are being utilized	Team Activity, Data Analysis, Annual Practicums – Water, Soil, Waste Management	AFNR Career Cluster, Statement 1 AFNR Career Cluster – Animal Systems Pathway, Statement 3 STEM Career Cluster, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 3			
AS.01.02.04.c. Devise and evaluate plans to manage wildlife populations to achieve optimal ecological health.	Team Activity, Annual Practicums – Water, Soil, Waste Management	AFNR Career Cluster, Statement 1 AFNR Career Cluster – Animal Systems Pathway, Statement 3 STEM Career Cluster, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 1 Buying Goods and Services, Benchmarks: Grade 12, Statement 3			
AS.01.03. Performance Indicator: A perspective.	AS.01.03. Performance Indicator: Analyze and apply laws and sustainable practices to animal agriculture from a global perspective.				
AS.01.03.02.b. Analyze the local and global impact of sustainable animal agriculture practices on human and environmental systems.	Team Activity, Data Analysis, Annual Practicums – Water, Gps, Soil and Waste Management	AFNR Career Cluster, Statement 2 AFNR Career Cluster – Animal Systems Pathway, Statement 1 STEM Career Cluster, Statement 1, 4 CCSS.ELA-Literacy.W.9-10.9b CCSS.ELA-Literacy.W.11-12.9b CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 HS-ETS1-1			

AS.01.03.02.c. Select, evaluate and defend the use of sustainable practices in animal agriculture.	Team Activity And Data Analysis	AFNR Career Cluster, Statement 2 AFNR Career Cluster – Animal Systems Pathway, Statement 1 STEM Career Cluster, Statement 1, 4 CCSS.ELA-Literacy.W.9-10.9b CCSS.ELA-Literacy.W.11-12.9b CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 HS-ETS1-1
AS.08.01. Performance Indicator: D environment.	esign and implement meth	ods to reduce the effects of animal production on the
AS.08.01.01.b. Assess methods of reducing the effects of animal agriculture on the environment.	Written Exam, Team Activity – Water and Waste Management, Data Analysis – Soil and Gps	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 1 HS-LS2-6 HS-LS2-7
AS.08.01.01.c. Devise a plan that includes measures to reduce the impact of animal agriculture on the environment.	Written Exam, Team Activity – Data Analysis – Soil and Gps	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 1 HS-LS2-6 HS-LS2-7
AS.08.02. Performance Indicator: Ex favorable environments for animals.		onmental conditions on animals and create plans to ensure
AS. 08.02.01.b. Critique the reliability and validity of evidence presented to support claims regarding the effects of environmental conditions on animal populations and performance (e.g., population changes, emerging species, extinction, etc.).	Written Exam, Team Activity – Water and Waste Management, Data Analysis – Soil and Gps	HS.LS4-6
AS. 08.02.01.c. Apply valid and reliable research evidence to predict the potential effects of different environmental conditions for an animal population.	Written Exam, Team Activity – Water and Waste Management, Data Analysis – Soil and Gps	HS.LS4-6
AS.08.02.02.b. Implement and evaluate the effectiveness of methods to ensure optimal environmental conditions for animals.	Written Exam, Team Activity – Water and Waste Management, Data Analysis – Soil and Gps	HS.LS4-6
AS.08.02.02.c. Devise and improve plans to establish favorable environmental conditions for animal growth and performance based on a variety of factors (e.g., economic feasibility, environmental sustainability, impact on animals, etc.).	Data Analysis and Written Exam	HS.LS4-6

		elationship between past, current and emerging applications of developments, potential applications of biotechnology, etc.).
BS.01.01.03.b. Analyze and document emerging problems and issues associated with agricultural biotechnology.	Team Activity	CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 CCSS.ELA-Literacy.RI.9-10.6 CCSS.ELA-Literacy.RI.11-12.6 CCSS.ELA-Literacy.WI.9-10.2
BS.01.03.01.c. Devise and support an argument for or against an ethical issue associated with biotechnology in agriculture.	Team Activity	CCSS.ELA-Literacy.WI.11-12.2 CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 CCSS.ELA-Literacy.RI.9-10.6 CCSS.ELA-Literacy.RI.11-12.6 CCSS.ELA-Literacy.WI.9-10.2
BS.02.01. Performance Indicator: Re observations and results.	ead, document, evaluate an	CCSS.ELA-Literacy.WI.11-12.2 d secure accurate laboratory records of experimental protocols,
BS.02.01.01.b. Maintain and interpret laboratory records documented in a laboratory to ensure data accuracy and integrity (e.g., avoid bias, record any conflicts of interest, avoid misinterpreted results, etc.).	Data Interpretation	CCSS.ELA-Literacy.RST.9-10.1 CCSS.ELA-Literacy.RST.11-12.1 CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.11-12.3
BS.02.02. Performance Indicator: In equipment in a laboratory.	nplement standard operatir	ng procedures for the proper maintenance, use and sterilization of
BS.02.02.02.b. Manipulate basic laboratory equipment and measurement devices (e.g., water bath, electrophoresis equipment, micropipettes, laminar flow hood, etc.).	Water Management	
BS.02.04. Performance Indicator: Sa standard operating procedures.	fely manage and dispose o	f biological materials, chemicals and wastes according to
BS.02.04.01.b. Assess the need for personal protective equipment and select the appropriate equipment to wear when working with biological and chemical materials.	Water Management	CCSS.ELA-Literacy.RST.9-10.4 CCSS.ELA-Literacy.RST.11-12.4
BS.02.04.03.c. Propose a management plan to reduce laboratory waste and prevent ecological or health problems related to waste disposal.	Team Activity and Waste Management	CCSS.ELA-Literacy.RST.11-12.4

BS.03.01. Performance Indicator: A through genetic engineering.	pply biotechnology princip	les, techniques and processes to create transgenic species
BS.03.01.03.a. Analyze the benefits and risks associated with the use of biotechnology to increase productivity and improve quality of living species (e.g., plants, animals such as aquatic species, etc.).	Team Activity	HS-LS3-2
BS.03.01.04.b. Analyze data to identify changes and patterns of transgenic species in the environment.	Team Activity, Data Analysis	HS-LS3-2
BS.03.03. Performance Indicator: A maximize use of natural resources (e		les, techniques and processes to protect the environment and g, industrial biotechnology, etc.).
BS.03.03.01.b. Analyze how biotechnology can be used to monitor the effects of agricultural practices on natural populations.	Team Activity	
BS.03.03.01.c. Evaluate the impact of modified organisms on the natural environment.	Team Activity	
BS.03.03.03.b. Assess and document the pros and cons of bioprospecting.	Team Activity	
BS.03.03.03.c. Weigh the short- term and long-term impacts of bioprospecting on the environment.	Team Activity	
BS.03.04. Performance Indicator: A and production (e.g., selective breed		les, techniques and processes to enhance plant and animal care iversity, etc.).
BS.03.04.02.b. Assess the benefits, risks and opportunities associated with using biotechnology to promote animal health.	Team Activity	HS-ET\$1-2 HS-L\$4-6
BS.03.04.04.b. Assess whether current threats to biodiversity will have an Unsustainable impact on human populations.	Team Activity	HS-ETS1-2 HS-LS4-6
BS.03.05. Performance Indicator: A fermentation, transesterification, m		les, techniques and processes to produce biofuels (e.g.,
BS.03.05.01.b. Analyze the impact of the production and use of biofuels on the environment.	Team Activity	AFNR Career Cluster, Statement 5 CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 CCSS.ELA-Literacy.RST,9-10.3 CCSS.ELA-Literacy.RST.11-12.3

BS.03.05.01.c. Evaluate and support how biofuels could solve a global issue (e.g., environmental, agricultural, etc.).	Team Activity	AFNR Career Cluster, Statement 5 CCSS.ELA-Literacy.RI,9-10.1 CCSS.ELA-Literacy.RI,11-12.1 CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.11-12.3
BS.03.05.05.b. Analyze and describe the process used to produce methane from biomass.	Team Activity, Waste Management	AFNR Career Cluster, Statement 5 CCSS.ELA-Literacy.RI.9-10.1 CCSS.ELA-Literacy.RI.11-12.1 CCSS.ELA-Literacy.RST.9-10.3 CCSS.ELA-Literacy.RST.11-12.3
BS.03.06. Performance Indicator: A (e.g., genetically modified organism		les, techniques and processes to improve waste management
BS.03.06.01.b. Analyze the process by which organisms are genetically engineered for waste treatment.	Team Activity, Waste Management	
BS.03.06.02.b. Assess and describe the processes involved in biotreatment of biological wastes.	Team Activity, Waste Management	
BS.03.06.03.b. Evaluate and describe the processes involved in biotreatment of industrial chemical wastes.	Team Activity, Waste Management	
BS.03.06.04.b. Analyze and summarize the risks and benefits of using biotechnology for bioremediation.	Team Activity, Waste Management	
CS.01.01. Performance Indicator: Ex Team Activity	camine issues and trends th	at impact AFNR systems on local, state, national and global levels.
CS.01.01.01.b. Analyze and document AFNR issues and their impact on local, state, national and global levels.	Team Activity	
CS.01.01.02.b. Analyze current trends in AFNR systems and predict their impact on local, state, national and global levels.	Team Activity	
CS.01.01.02.c. Evaluate emerging trends and the opportunities they may create within the AFNR systems.	Team Activity	
CS.01.02. Performance Indicator: Ex	camine technologies and ar	nalyze their impact on AFNR systems. Team Activity
CS.01.02.01.b. Apply appropriate use of technologies in AFNR workplace scenarios.	Team Activity	
CS.01.02.01.c. Solve problems in AFNR workplaces or scenarios using technology.	Team Activity	
CS.01.02.02.b. Analyze how technology is used in AFNR systems to maximize productivity. Team Activity		

CS.01.02.02.c. Evaluate the importance of technology use and how it impacts AFNR systems. Team Activity			
CS.02.01. Performance Indicator: Re	esearch geographic and eco	onomic data related to AFNR systems.	
CS.02.01.01.b. Assess sets of AFNR geographic data using systems and technologies (e.g., GIS, GPS, etc.).	Gps, Waste Management, Soil Management		
CS.02.01.01.c. Evaluate geographic data and select necessary data sets to solve problems within AFNR systems.	Gps, Waste Management, Soil Management		
C\$.02.02. Performance Indicator: Example 2015 and global society and economy.	camine the components of	the AFNR systems and their impact on the local, state, national	
C\$.02.02.01.b. Assess components within AFNR systems and analyze relationships between systems.	Team Activity		
CS.02.02.01.c. Devise a strategy for explaining components of AFNR systems to audiences with limited knowledge.	Team Activity		
CS.02.02.02.b. Assess how people within societies on local, state, national and global levels interact with AFNR systems on daily, monthly or yearly basis.	Team Activity		
CS.02.02.03.b. Assess the economic impact of an AFNR system on a local, state, national and global level. Team Activity			
CS.02.02.03.c. Evaluate how positive or negative changes in the local, state, national or global economy impacts AFNR systems.	Team Activity		
CS.03.01. Performance Indicator: Id management systems.	CS.03.01. Performance Indicator: Identify required regulations to maintain and improve safety, health and environmental management systems.		
CS.03.01.02.b. Analyze existing required regulations within an AFNR workplace.	Team Activity, Data Analysis		
CS.03.02. Performance Indicator: Develop a plan to maintain and improve health, safety and environmental compliance and performance.			
CS.03.02.01.c. Create a plan to improve safety, health and environmental management regulations in an AFNR business.	Team Activity	AFNR Career Cluster, Statement 6	
CS.03.02.02.b. Develop plans to improve environmental compliance and performance within an AFNR system.	Team Activity	AFNR Career Cluster, Statement 6	

CS.03.02.02.c. Devise a strategy to educate employees on environmental compliance and performance in an AFNR business.	Team Activity	AFNR Career Cluster, Statement 6
CS.04.01. Performance Indicator: Id	lentify and implement prac	tices to steward natural resources in different AFNR systems.
CS.04.01.01.b. Analyze available practices to steward natural resources in AFNR systems (e.g., wildlife and land conservation, soil and water practices, ecosystem management, etc.).	Team Activity, Data Analysis, Written Exam	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3
CS.04.01.01.c. Devise strategies for stewarding natural resources at home and within community.	Team Activity, Data Analysis, Written Exam	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3
CS.04.01.02.b. Analyze and assess sustainability practices that can be applied in AFNR systems (e.g., energy efficiency, recycle/reuse/repurpose, green resources, etc.).	Team Activity, Data Analysis, Written Exam	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3
CS.04.01.02.c. Evaluate sustainability policies and plans and prepare summary of potential improvements for AFNR businesses or organizations.	Team Activity, Data Analysis, Written Exam	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3
CS.04.02. Performance Indicator: A systems	ssess the natural resource r	elated trends, technologies and policies that impact AFNR
CS.04.02.01.b. Analyze natural resources trends and technologies and document how they impact AFNR systems (e.g., climate change, green technologies, water resources, etc.).	Team Activity, Written Exam, Data Analysis	AFNR Career Cluster, Statement 7
CS.04.02.01.c. Defend or challenge natural resources trends and technologies based upon an assessment of their impact on AFNR systems.	Team Activity	AFNR Career Cluster, Statement 7
CS.06.01. Performance Indicator: Explain foundational cycles and systems of AFNR.		
CS.06.01.01.b. Analyze how foundational cycles affect production, processing and management of food, fiber and fuel.	Written Exam	
CS.06.01.01.c. Teach others about the impact of foundational cycles within AFNR systems.	Team Activity	
CS.06.01.02.b. Analyze AFNR systems and determine their impact on producing and processing food, fiber and fuel.	Team Activity	

CS.06.01.02.c. Evaluate AFNR systems and predict how the systems may change or adapt in the future of food, fiber and fuel production based on current trends and data.	Team Activity, Data	
CS.06.02. Performance Indicator: Englobal level.	xplain the connection and r	elationships between different AFNR systems on a national and
CS.06.02.01.b. Analyze differences between AFNR systems on a national and global scale. Team Activity, Written Exam		
CS.06.02.01.c. Evaluate how AFNR systems impact each other on a national and global level.	Team Activity, Written Exam	
CS.06.02.02.b. Analyze the connections and relationships impacted when there is a change in an AFNR system on a national and global level.	Team Activity, Written Exam	
CS.06.02.02.c. Evaluate how changes in one AFNR system can benefit cost components of other systems on a national and global level.	Team Activity, Written Exam	
ESS.01.01. Performance Indicator:	I Analyze and interpret labora	itory and field samples in environmental service systems.
ESS.01.01.01.b. Determine the appropriate sampling techniques needed to generate data.	Water Analysis	CCSS.ELA-LITERACY.SL.11-12.5 CCSS.ELA-LITERACY.RST.11-12.9 CCSS.MATH.CONTENT.HSN.Q.A.1 CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3 CCSS.MATH.CONTENT.HSS.ID.A.2 CCSS.MATH.CONTENT.HSS.ID.B.5 HS-ESS2-2
ESS.01.01.01.c. Collect and prepare sample measurements using appropriate data collection techniques.	Water Analysis	CCSS.ELA-LITERACY.SL.11-12.5 CCSS.ELA-LITERACY.RST.11-12.9 CCSS.MATH.CONTENT.HSN.Q.A.1 CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3 CCSS.MATH.CONTENT.HSS.ID.A.2 CCSS.MATH.CONTENT.HSS.ID.B.5 HS-ESS2-2
ESS.01.02. Performance Indicator: F equipment, environmental monitor		truments in environmental monitoring situations (e.g., laboratory
ESS.01.02.01.b. Demonstrate the proper use and maintenance of basic laboratory equipment.	Water Analysis, Gps	

ESS.01.02.01.c. Calibrate and use laboratory equipment according to standard operating procedures.	Gps, Water Analysis	
ESS.01.02.02.b. Demonstrate the proper use and maintenance of environmental monitoring instruments.	Water Analysis, Gps, Soils Management	
ESS.01.02.02.c. Calibrate and use environmental monitoring instruments according to standard operating procedures.	Gps, Water Analysis	
ESS.02.01. Performance Indicator: In environmental service systems.	nterpret and evaluate the in	npact of laws, agencies, policies and practices affecting
ESS.02.01.02.c. Evaluate the impact and effectiveness of government agencies (i.e., local, state, and federal) associated with environmental service systems (e.g., regulation of consumption, prevention of damage to natural resources systems, management of ecological interactions, etc.).	Team Activity	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Agribusiness Systems Pathway, Statement 1 AFNR Career Cluster, Natural Resources Systems Pathway, Statement 2 STEM Career Cluster, Statement 3
ESS.02.02. Performance Indicator: C systems (e.g., climate change, popul		npact of current trends on regulation of environmental service trade, etc.).
ESS.02.02.03.b. Analyze the correlation between increased population size and the need for regulation of environmental service systems.	Team Activity, Data Analysis	
ESS.02.02.03.c. Predict the impact of future population growth on the regulation of environmental service systems and evaluate how changes made today will impact future regulation.	Team Activity	
ESS.02.02.04.b. Assess whether current policies related to fracking and shale oil gas sufficiently address the needs of environmental service systems.	Team Activity	
ESS.02.02.04.c. Evaluate current fracking policies and create suggestions for modification of these policies to more thoroughly address the needs related to environmental, economic and social sustainability.	Team Activity	

ESS.02.03. Performance Indicator: Examine the impact of public perceptions and social movements on the regulation of environmental service systems.		
ESS.02.03.01.b. Analyze and summarize specific changes to perceptions and regulations of environmental service systems and their impact on reducing the ecological, economical and sociological impact.	Team Activity	
ESS.02.03.01.c. Evaluate the impact of specific historical figures, or organizations, on the perception and regulation of environmental service systems.	Team Activity	
ESS.03.01. Performance Indicator: A	Apply meteorology princip	les to environmental service systems.
ESS.03.01.02.b. Analyze and articulate the relationship between meteorological conditions, air quality and air pollutants.	Data Analysis	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-6 HS-ESS3-5
ESS.03.01.04.b. Analyze the basics of the greenhouse effect and describe how the greenhouse effect alters the earth's balance of energy.	Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-6 HS-ESS3-5
ESS.03.02. Performance Indicator: A	Apply soil science and hydr	ology principles to environmental service systems.
ESS.03.02.01.b. Use a soil survey to determine the land capability classes for different parcels of land in an area.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6

ESS.03.02.01.c. Design a master land-use management plan for a given area that utilizes land capability classes in order to minimize erosion and flooding, maximize development and preservation of topsoil, et cetera.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.02.b. Differentiate rock types and relate the chemical composition of mineral matter in soils to the parent material.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.02.c. Evaluate the soil composition in order to predict the impact of that soil on environmental service systems.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.03.b. Assess the physical qualities of the soil that determine its potential for filtration of groundwater supplies and likelihood for flooding.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.03.c. Conduct tests of soil to determine its potential for filtration of groundwater supplies and likelihood for flooding.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6

ESS.03.02.04.b. Assess precautions taken to prevent or reduce contamination of groundwater supplies.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.04.c. Evaluate the methods used in a given example to protect groundwater supplies.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.05.b. Analyze how interactions between groundwater and surface water affect flow and availability of water.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.05.c. Construct explanations and solutions to situations involving the declining availability of water that incorporate groundwater flow equations as well as human activity.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.02.06.b. Analyze the importance of the roles played by wetlands in regards to water availability, prevention of flooding and other factors.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6

ESS.03.02.06.c Evaluate and select strategies for wetlands preservation and restoration that maximize services provided by wetlands while taking human concerns into consideration.	Team Activity, Soils Analysis, Data Analysis, Written Exam	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-5 HS-ESS2-6
ESS.03.03. Performance Indicator: A	Apply chemistry principles t	to environmental service systems.
ESS.03.03.01b. Analyze the soil chemistry of a sample.	Water Analysis, Data Analysis, Soil Analysis	CCSS.ELA-LITERACY.RST.9-10.7 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-6
ESS.03.03.01.c. Evaluate a sample's soil chemistry and assess the impact on considerations in environmental service systems.	Water Analysis, Data Analysis, Soil Analysis	CCSS.ELA-LITERACY.RST.9-10.7 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-6
ESS.03.03.02.b. Analyze the water chemistry of a sample.	Water Analysis, Data Analysis, Soil Analysis	CCSS.ELA-LITERACY.RST.9-10.7 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-6
ESS.03.03.02.c. Evaluate a sample's water chemistry and assess it's impact on considerations in environmental service systems.	Water Analysis, Data Analysis, Soil Analysis	CCSS.ELA-LITERACY.RST.9-10.7 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-6

ESS.03.03.04.b. Assess how different kinds of wetlands are formed based on the different kinds of soil and water chemistry present in each case.	Team Activity, Exam, Data Analysis, Soils Analysis	CCSS.ELA-LITERACY.RST.9-10.7 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.3
ESS.03.03.04.c. Evaluate the services provided by types of wetlands and predict how different types of wetlands respond to pressures due to human activity.	Team Activity, Exam, Data Analysis, Soils Analysis	HS-ESS2-6 CCSS.ELA-LITERACY.RST.9-10.7 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ESS2-6
ESS.03.04. Performance Indicator: A	Apply microbiology princip	es to environmental service systems.
ESS.03.04.01.c. Evaluate how soil microorganisms in environmental service systems can be used to minimize waste, maximize nutrient cycling and increase ecosystem biodiversity.	Team Activity, Soils Analysis	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSF.BF.A.1 HS-LS2-3 HS-LS3-2 HS-ET1-2
ESS.03.04.02.c. Develop strategies for negating air pollutants based on soil microbial populations (e.g., carbon sequestration and rates of decomposition).	Team Activity, Soils Analysis	CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSF.BF.A.1 HS-LS2-3 HS-LS3-2 HS-ET1-2

		CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9
		CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.2
	I .	I .
		CCSS.ELA-LITERACY.RST.11-12.8
on environmental service systems,		CCSS.ELA-LITERACY.RST.11-12.7
of the current rate of habitat loss		CCSS.ELA-LITERACY.RST.11-12.1
ESS.03.05.02.b. Assess the impact	Team Activity	CCSS.ELA-LITERACY.RST.9-10.8
		HS-LS4-4
		HS-LS2-1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.ELA-LITERACY.WHST.11-12.9
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.2
Service systems,		CCSS.ELA-LITERACY.WHST.9-10.2
of biodiversity on environmental service systems,		CCSS.ELA-LITERACY.RST.11-12.8
the impact of changing the levels of biodiversity on environmental		CCSS.ELA-LITERACY.RST.11-12.7
biodiversity of an area and predict		CCSS.ELA-LITERACY.RST.11-12.1
ESS.03.05.01.c. Evaluate the	Team Activity	CCSS.ELA-LITERACY.RST.9-10.8
ESS.03.05. Performance Indicator: A	Apply ecology principles to	environmental service systems.
		HS-LS3-2 HS-ET1-2
		HS-LS2-3
		CCSS.MATH.CONTENT.HSF.BF.A.1
		CCSS.ELA-LITERACY.WHST.11-12.9
Transmitting haddiffile		CCSS.ELA-LITERACY.WHST.9-10.9
wastewater treatment.		CCSS.ELA-LITERACY.WHST.11-12.5
further reduce the environmental, economic and social impact of		CCSS.ELA-LITERACY.WHST.9-10.5
treatment and devise strategies to		CCSS.ELA-LITERACY.WHST.11-12.2
uses of microbial waste water	Analysis, Water Analysis	CCSS.ELA-LITERACY.WHST.9-10.2
ESS.03.04.03.c. Evaluate modern	Team Activity, Soils	CCSS.ELA-LITERACY.RST.11-12.1
		HS-ET1-2
		HS-LS3-2
		HS-LS2-3
		CCSS.MATH.CONTENT.HSF.BF.A.1
		CCSS.ELA-LITERACY.WHST.11-12.9
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.5
		CCSS.ELA-LITERACY.WHST.9-10.5
environmental service systems,		CCSS.ELA-LITERACY.WHST.11-12.2
	Trace Final Jan	CCSS.ELA-LITERACY.WHST.9-10.2
ESS.03.04.03.b. Assess the impact of wastewater treatment on	Water Analysis	CCSS.ELA-LITERACY.RST.11-12.1

ESS.03.05.02.c. Evaluate the importance of habitat to environmental service systems and devise strategies to minimize the future loss of habitats.	Team Activity	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-LS2-1 HS-LS4-4
ESS.03.05.03.b. Assess the impact of a population exceeding its carrying capacity on environmental service systems.	Team Activity	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-LS2-1 HS-LS4-4
ESS.03.05.03.c. Devise a strategy for monitoring and supporting environmental service systems through management of a species' carrying capacity.	Team Activity	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-LS2-1 HS-LS4-4
ESS.03.05.04.a. Examine how ecological interactions can be used to assess environmental service systems (i.e., macroinvertebrates and/or amphibians as bioindicators).	Team Activity	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-LS2-1 HS-LS4-4

FSS 02 05 0/ - 1	Data Application 14/arts	COSS ELA LITERACYPOTO 40 0
ESS.03.05.04.c. Utilize evidence	Data Analysis, Waste Management	CCSS.ELA-LITERACY.RST.9-10.8
from bioindicator species to detect	Management	CCSS.ELA-LITERACY.RST.11-12.1
pollutants in a given area.		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.9
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-LS2-1
		HS-LS4-4
FEC OL OI Perference le disease le		1
		ures to maintain a safe facility and environment.
ESS.04.01.01.b. Assess how	Waste Management	HS-ETS1-2
industrial and nonindustrial		
pollution has damaged the		
environment,		
ESS.04.01.01.c. Evaluate evidence	Team Activity, Waste	HS-ETS1-2
for a given area for industrial and	Management	
nonindustrial pollution.		
ESS.04.01.02.c. Create a plan for	Team Activity, Waste	HS-ETS1-2
pollution remediation,	Management	
management or prevention for a		
given area,		
ESS.04.01.03.a. Interpret the	Team Activity, Waste	HS-ETS1-2
conditions necessary for waste to	Management	
be labeled as hazardous,		
ESS.04.01.03.b. Classify examples	Data Analysis, Waste	HS-ETS1-2
of pollution as hazardous or	Management	
nonhazardous.		
ESS.04.01.03.c. Construct a plan	Team Activity, Waste	HS-ETS1-2
for handling hazardous waste in	Management	
given situations,		
ESS.04.02. Performance Indicator: N	Manage safe disposal of all	categories of solid waste in environmental service systems.
	Waste Management	HS-ETS1-2
ESS.04.02.01.b. Analyze environmental hazards created by	**aste ivialiageillelit	110-2101-2
different types of solid waste, solid		
waste accumulation and solid		
waste disposal.		
	Toom Activity Wasts	HS-ETS1-2
ESS.04.02.01.c. Develop a plan for	Team Activity, Waste Management	H9-E191-Z
solid waste disposal for a given situation that considers the	ivialiagement	
environmental hazards, economic		
realities and social concerns		
associated with this task.		
	F	LIC ETC4 O
ESS.04.02.03.b. Apply scientific	Exam	HS-ETS1-2
principles to explain the benefits		
and processes of composting.		110 57704 0
ESS.04.02.03.c. Evaluate the	Team Activity, Waste	HS-ETS1-2
appropriateness of composting	Management	
methods in different situations,		

ESS.04.02.04.b. Analyze and document different recycling methods and classify materials that can be recycled.	Data Analysis	HS-ETS1-2
ESS.04.02.04.c. Survey and evaluate recycling programs and procedures.	Waste Management	HS-ETS1-2
ESS.04.03. Performance Indicator: A wastewater according to applicable		a safe supply of drinking water and adequate treatment of
ESS.04.03.01.c. Evaluate samples of water and the processes necessary to ensure the samples are safe for consumption.	Waste Management	HS-ETS1-2 HS-ETS1-4
ESS.04.03.02.b. Analyze and document the steps necessary to ensure that wastewater and septic waste can be safely released into the environment.	Waste Management	HS-ETS1-2 HS-ETS1-4
ESS.04.03.02.c. Evaluate examples of wastewater and/or septic waste for its potential to cause environmental, economic and/or social problems.	Waste Management	HS-ETS1-2 HS-ETS1-4
ESS.04.04. Performance Indicator: Compare and contrast the impact of conventional and alternative energy sources on the environment and operation of environmental service systems.		
ESS.04.04.02.b. Identify advantages and disadvantages of alternative energy sources as they pertain to environmental service systems.	Team	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.9 CCSS.ELA-LITERACY.WHST 11-12.9 CCSS.ELA-LITERACY.WHST 11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 HS-ETS1-2 HS-ETS1-4

ESS.04.04.02.c. Evaluate the	Team Activity	CCSS.ELA-LITERACY.RST.11-12.1
impact alternative energy sources		CCSS.ELA-LITERACY.RST.11-12.8
have on environmental conditions,		CCSS.ELA-LITERACY.WHST.9-10.5
		CCSS.ELA-LITERACY.WHST.11-12.5
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.2
		CCSS.ELA-LITERACY.RST.11-12.9
		CCSS.ELA-LITERACY.WHST 11-12.9
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-ETS1-2
		HS-ETS1-4
ESS.04.04.04.c. Devise a strategy	Team Activity	CCSS.ELA-LITERACY.RST.11-12.1
for improving future energy		CCSS.ELA-LITERACY.RST.11-12.8
consumption in a manner		CCSS.ELA-LITERACY.WHST.9-10.5
consistent with the intents of		CCSS.ELA-LITERACY.WHST.11-12.5
environmental service systems,		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.2
		CCSS.ELA-LITERACY.RST.11-12.9
		CCSS.ELA-LITERACY.WHST 11-12.9
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-ETS1-2
		HS-ETS1-4
ESS.04.04.05.c. Use data from	Data Analysis	CCSS.ELA-LITERACY.RST.11-12.1
environmental monitoring to	•	CCSS.ELA-LITERACY.RST.11-12.8
evaluate methods for reducing the		CCSS.ELA-LITERACY.WHST.9-10.5
imbalance in the carbon cycle		CCSS.ELA-LITERACY.WHST.11-12.5
through changes to energy		CCSS.ELA-LITERACY.WHST.9-10.7
consumption,		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.2
		CCSS.ELA-LITERACY.RST.11-12.9
		CCSS.ELA-LITERACY.WHST 11-12.9
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-ETS1-2
		HS-ETS1-4
ESS.05.01. Performance Indicator: U environmental service systems.	Jse technological and math	ematical tools to map land, facilities and infrastructure for
-	1 -	
ESS.05.01.01.b. Apply surveying	Gps	HS-ETS1-4
and mapping principles to a		
situation involving environmental		
service systems and identify and explain the use of equipment for		
surveying and mapping.		
g mapping.	1	<u> </u>

ESS.05.01.01.c. Demonstrate surveying and cartographic skills to make site measurements in order to address concerns and needs within an environmental service systems situation. ESS.05.01.02.b. Apply GIS skills to a situation specific to	Gps	HS-ETS1-4 HS-ETS1-4
environmental service systems. ESS.05.01.02.c. Interpret and evaluate GIS data to come to a conclusion about a scenario specific to environmental service systems.	Team Activity, Data Analysis, Waste Management	HS-ETS1-4
ESS.05.02. Performance Indicator: P technology.	erform assessments of envi	ronmental conditions using equipment, machinery and
ESS.05.02.02.b. Assess different measurements of soil quality (e.g., soil horizons, soil texture, organic matter, soil respiration, etc.) to determine their effectiveness and limitations.	Data Analysis	HS-ETS1-4 HS-ETS1-2
ESS.05.02.03.b. Assess different measurements of air quality (e.g., ozone, carbon monoxide, particulate matter, etc.) to determine their effectiveness and limitations.	Data Analysis	HS-ETS1-4 HS-ETS1-2
ESS.05.02.04.c. Evaluate a habitat to determine its ecological quality and if it is threatened.	Waste Management	HS-ETS1-4 HS-ETS1-2
NRS.01.01. Performance Indicator: function in a particular region.	Apply methods of classifica	ition to examine natural resource availability and ecosystem
NRS.01.01.01.b. Assess the characteristics of a natural resource to determine its classification.	Exam	AFNR Career Cluster, Statement 1 AFNR Career Cluster, Statement 2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 STEM Career Cluster, Statement 1 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9

LIDE DA DA DA DE COMO COMO COMO COMO COMO COMO COMO COM		APPLIE OF THE STATE OF THE STAT
NRS.01.01.01.c. Devise strategies	Team Activity	AFNR Career Cluster, Statement 1
for the preservation of natural		AFNR Career Cluster, Statement 2
resources based on their		AFNR Career Cluster - Natural Resources Systems Pathway,
classification,		Statement 3
		STEM Career Cluster, Statement 1
		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.9
NRS.01.01.02.b. Analyze the	Exam	AFNR Career Cluster, Statement 1
interdependence of organisms	Exam	,
within an ecosystem (e.g., food		AFNR Career Cluster, Statement 2
webs, niches, impact of keystone		AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
species, etc.) and assess the		
dependence of organisms on		STEM Career Cluster, Statement 1
nonliving components (climate,		CCSS.ELA-LITERACY.RST.11-12.1
geography, energy flow, nutrient		CCSS.ELA-LITERACY.RST.11-12.8
cycling, etc.).		CCSS.ELA-LITERACY.WHST.9-10.2
-yg,,		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.9
NRS.01.01.02.c. Conduct analyses	Exam Team Activity	AFNR Career Cluster, Statement 1
of ecosystems and document the		AFNR Career Cluster, Statement 2
interactions of living species and non-living resources, Team A		AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
NRS.01.01.03.a. Summarize and		STEM Career Cluster, Statement 1
classify different kinds of living		
species based on evolutionary		CCSS.ELA-LITERACY.RST.11-12.1
traits.		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.9
NRS.01.01.03.b. Analyze how	Exam	AFNR Career Cluster, Statement 1
biodiversity develops through		AFNR Career Cluster, Statement 2
evolution, natural selection and		AFNR Career Cluster - Natural Resources Systems Pathway,
adaptation; assess the importance		Statement 3
of biodiversity to ecosystem		STEM Career Cluster, Statement 1
function and availability of natural		CCSS.ELA-LITERACY.RST.11-12.1
resources,		CCSS.ELA-LITERACY.RST.11-12.8
I .		CCSS FLA-LITERACY WHST 9-10 2
		CCSS.ELA-LITERACY.WHST.1-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2

NRS.01.01.03.c. Evaluate	Team Activity	AFNR Career Cluster, Statement 1
biodiversity in ecosystems and		AFNR Career Cluster, Statement 2
devise strategies to enhance the		AFNR Career Cluster - Natural Resources Systems Pathway,
function of an ecosystem and the		Statement 3
availability of natural resources by		STEM Career Cluster, Statement 1
increasing the level of biodiversity.		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.9
NRS.01.02. Performance Indicator: enhancement and management in		atural resources in order to enable protection, conservation, gion.
NRS.01.02.01.b. Apply	Identification	AFNR Career Cluster - Natural Resources Systems Pathway,
identification techniques to		Statement 3
determine the species of a tree or		CCSS.ELA-LITERACY.RST.11-12.1
woody plant,		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.9
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.1
NRS.01.02.02.b. Apply identification techniques to	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2
NRS.01.02.02.b. Apply identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway,
identification techniques to	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.9-10.7
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.9
identification techniques to determine the species of an	Identification	CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.9

NRS.01.02.03.b. Apply identification techniques to determine the species of wildlife or insect.	Identification	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2
NRS.01.02.04.b. Apply identification techniques to determine the species of an aquatic organism.	Identification	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2
NRS.01.02.05.b. Apply identification techniques to determine the types of non-living resources in an area.	Identification	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 HS-ESS3-2

NRS.01.03. Performance Indicator: Apply ecological concepts and principles to atmospheric natural resource systems.		
NRS.01.03.02.b. Analyze the	Team Activity	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
impact that climate has on natural resources and how this impact has		CCSS.ELA-LITERACY.RST.11-12.1
changed due to human activity.		CCSS.ELA-LITERACY.RST.11-12.1
changed due to noman activity.		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.R.6
		HS-ESS2-4
		HS-ESS2-6
		HS-ESS3-4
		HS-ESS3-5
	-	
NRS.01.03.02.c. Identify the	Exam	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
primary causes of climate change and design strategies to lessen its		CCSS.ELA-LITERACY.RST.11-12.1
impact on natural resource systems.		CCSS.ELA-LITERACY.RST.11-12.1
impact on natural resource systems,		
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.MATH.CONTENT.HSS-ID.A.1 CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS2-4
		HS-ESS2-6
		HS-ESS3-4
		HS-ESS3-5
		and principles to aquatic natural resource systems.
NRS.01.04.01.b. Assess the	Team Soils	AFNR Career Cluster - Natural Resources Systems Pathway,
function of watersheds and their		Statement 3
effect on natural resources,		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS2-4
		HS-ESS2-6
		HS-ESS3-4
		HS-ESS3-5

NRS.01.04.01.c. Evaluate and	Team Soils	AENID Career Cluster Natural Becourses Sustama Bathunu
defend the importance of	ream Solls	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
watersheds to ecosystem function,		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS2-4
		HS-ESS2-6
		HS-ESS3-4
		HS-ESS3-5
NIDO OA OL OD OD O		
NRS.01.04.02.c. Devise strategies to manage, protect, enhance or	Team Activity	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
improve sources of groundwater or		CCSS.ELA-LITERACY.RST.11-12.1
surface water based on its		CCSS.ELA-LITERACY.RST.11-12.7
properties.		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS2-4
		HS-ESS2-6
		HS-ESS3-4
		HS-ESS3-5
NRS.01.04.03.b. Asses techniques	Team Activity	AFNR Career Cluster - Natural Resources Systems Pathway,
used in the creation, enhancement		Statement 3 CCSS.ELA-LITERACY.RST.11-12.1
and management of riparian zones and riparian buffers. Soils analysis,		
and riparian borrers, soils analysis,		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS2-4
		HS-ESS2-6
		HS-ESS3-4
		HS-ESS3-5

NRS.01.04.03.c. Devise strategies for the creation, enhancement and	Team Activity	AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3
management of riparian zones and		CCSS.ELA-LITERACY.RST.11-12.1
riparian buffers,		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS2-4
		HS-ESS2-6
		HS-ESS3-4
		HS-ESS3-5
NRS.01.05. Performance Indicator:	Apply ecological concepts	and principles to terrestrial natural resource systems.
NRS.01.05.01.b. Analyze and	Team Activity, Exam	AFNR Career Cluster, Statement 1
summarize examples of stages of	,	AFNR Career Cluster - Animal Systems Pathway, Statement 3
succession,		AFNR Career Cluster - Natural Resources Systems Pathway,
		Statement 3
		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS3-4
		HS-ESS3-2
NRS.01.05.01.c. Evaluate the	Team Activity	AFNR Career Cluster, Statement 1
stages of succession present in an		AFNR Career Cluster - Animal Systems Pathway, Statement 3
ecosystem and predict which		AFNR Career Cluster - Natural Resources Systems Pathway,
species will become more		Statement 3
prevalent through future stages of		CCSS.ELA-LITERACY.RST.11-12.1
succession.		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS3-4
		HS-ESS3-2

NRS.01.05.02.b. Analyze and	Team Activity	AFNR Career Cluster, Statement 1
summarize examples of habitat		AFNR Career Cluster – Animal Systems Pathway, Statement 3
disturbances and habitat resilience.		AFNR Career Cluster – Natural Resources Systems Pathway,
		Statement 3
		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS,MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS3-4
		HS-ESS3-2
NRS.01.05.02.c. Interpret signs of	Team Activity	AFNR Career Cluster, Statement 1
habitat disturbances and resilience	reality	AFNR Career Cluster – Animal Systems Pathway, Statement 3
in an ecosystem and use these		AFNR Career Cluster – Natural Resources Systems Pathway,
signs to assess the health of an		Statement 3
ecosystem,		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS,MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS3-4
		HS-ESS3-2
NRS.01.05.03.c. Devise a forest	Team Activity	AFNR Career Cluster, Statement 1
management plan that improves	reality	AFNR Career Cluster – Animal Systems Pathway, Statement 3
the habitat while sustainably		AFNR Career Cluster – Natural Resources Systems Pathway,
maximizing the amount of timber		Statement 3
that can be harvested,		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS3-4
		HS-ESS3-2
NRS.01.05.04.b. Analyze a plot of	Team Activity Soils	AFNR Career Cluster Statement 1
land in order to determine which	Analysis	
would be most applicable.		Statement 3
		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.MATH.CONTENT.HSS-ID.A.1
		CCSS.MATH.CONTENT.HSS-IC.A.1
		CCSS.MATH.CONTENT.HSS-IC.B.6
		HS-ESS3-4
		H3-E333-4
soil management techniques	Team Activity, Soils Analysis	AFNR Career Cluster - Animal Systems Pathway, Statement 3 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.MATH.CONTENT.HSS-ID.A.1 CCSS.MATH.CONTENT.HSS-IC.A.1 CCSS.MATH.CONTENT.HSS-IC.B.6

NRS.01.05.04.c. Devise a soil management plan to minimize erosion and maximize biodiversity, plant productivity, and the formation of topsoil.	Team Activity, Soils Analysis	AFNR Career Cluster, Statement 1 AFNR Career Cluster – Animal Systems Pathway, Statement 3 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.MATH.CONTENT.HSS-ID.A.1 CCSS.MATH.CONTENT.HSS-IC.A.1 CCSS.MATH.CONTENT.HSS-IC.B.6 HS-ESS3-4 HS-ESS3-2
NRS.01.06. Performance Indicator:	Apply ecological concepts	and principles to living organisms in natural resource systems.
NRS.01.06.01.c. Create a management plan for a population of a species in an ecosystem given its population ecology, population density and population dispersion.	Team Activity	AFNR Career Cluster – Animal Systems Pathway, Statement 3 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.9-10.9 CCSS.ELA-LITERACY.WHST.11-12.9 HS-LS4-4 HS-LS4-6 HS-ESS3-4
NRS.01.06.02.b. Analyze factors that influence the establishment and spread of invasive species and determine the appropriate steps to prevent or minimize the impact of invasive species.	Team Activity	AFNR Career Cluster – Animal Systems Pathway, Statement 3 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.9 HS-LS4-4 HS-LS4-6 HS-ESS3-4

	1	I
NRS.01.06.02.c. Evaluate the	Team Activity	AFNR Career Cluster, Statement 1
presence and impact of invasive		AFNR Career Cluster – Animal Systems Pathway, Statement 3
species on natural resources in a		AFNR Career Cluster - Natural Resources Systems Pathway,
given area and devise a plan to		Statement 3
prevent, control or eliminate		CCSS.ELA-LITERACY.RST.11-12.1
invasive species from that habitat,		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.5
		CCSS.ELA-LITERACY.WHST.11-12.5
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.ELA-LITERACY.WHST.9-10.9
		CCSS.ELA-LITERACY.WHST.11-12.9
		HS-LS4-4
		HS-LS4-6
		HS-ESS3-4
NRS.02.01. Performance Indicator: natural resource management, prot		ourpose, impact and effectiveness of laws and agencies related to approvement.
NRS.02.01.02.b. Analyze the	Team Activity	AFNR Career Cluster, Statement 2
specific purpose of agencies	,	AFNR Career Cluster – Agribusiness Systems Pathway, Statement 1
associated with natural resources		AFNR Career Cluster – Natural Resources Systems Pathway,
systems.		Statement 2
		STEM Career Cluster, Statement 3
NRS.02.01.02.c. Evaluate the	Taran Artisitas	AFNR Career Cluster, Statement 2
	Team Activity	-
impact and effectiveness of agencies associated with natural		AFNR Career Cluster – Agribusiness Systems Pathway, Statement 1
resources systems (e.g., regulation		AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2
of consumption, prevention of		
damage to natural resources		STEM Career Cluster, Statement 3
systems, management of		
ecological interactions, etc.).		
	Assess the impact of human	n activities on the availability of natural resources.
NRS.02.02.01.b. Assess how	Team Activity	AFNR Career Cluster - Animal Systems Pathway, Statement 1
different kinds of human activity	,	STEM Career Cluster, Statement 2
affect the use and availability of		CCSS.ELA-LITERACY.RST.11-12.1
natural resources (i.e., agriculture,		CCSS.ELA-LITERACY.RST.11-12.2
industry, transportation, etc.).		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-LS2-7
		HS-ESS3-2
	I	110 2000 2
		HC_ECC3_3
		HS-ESS3-3
		HS-ESS3-4

NRS.02.02.01.c. Evaluate how the	Team Activity	AFNR Career Cluster - Animal Systems Pathway, Statement 1
availability of natural resources can		STEM Career Cluster, Statement 2
be improved through changes to		CCSS.ELA-LITERACY.RST.11-12.1
human activity.		CCSS.ELA-LITERACY.RST.11-12.2
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-LS2-7
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
		HS-ESS3-5
		HS-ESS3-6
NRS.02.02.02.b. Assess causes of	Team Activity	AFNR Career Cluster - Animal Systems Pathway, Statement 1
extinction and how those causes	,	STEM Career Cluster, Statement 2
related to loss of biodiversity.		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.2
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-LS2-7
		HS-ESS3-2
		HS-ESS3-3
	I	LIC CCCO A
		HS-ESS3-4
		HS-ESS3-4 HS-ESS3-5

NRS.02.02.02.c. Devise a strategy	Team Activity	AFNR Career Cluster - Animal Systems Pathway, Statement 1
for preventing the loss of species	,	STEM Career Cluster, Statement 2
and biodiversity that takes into		CCSS.ELA-LITERACY.RST.11-12.1
account the primary causes of		CCSS.ELA-LITERACY.RST.11-12.2
species extinction from human		CCSS.ELA-LITERACY.RST.11-12.7
activity.		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-LS2-7
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
		HS-ESS3-5
		HS-ESS3-6
NRS.02.02.03.b. Identify solutions	Team Activity	AFNR Career Cluster - Animal Systems Pathway, Statement 1
to improve the sustainability of		STEM Career Cluster, Statement 2
modern lifestyles,		CCSS.ELA-LITERACY.RST.11-12.1
		CCSS.ELA-LITERACY.RST.11-12.2
		CCSS.ELA-LITERACY.RST.11-12.7
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.WHST.9-10.2
		CCSS.ELA-LITERACY.WHST.11-12.2
		CCSS.ELA-LITERACY.WHST.9-10.7
		CCSS.ELA-LITERACY.WHST.11-12.7
		CCSS.MATH.CONTENT.HSN-Q.A.1
		CCSS.MATH.CONTENT.HSN-Q.A.2
		CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-LS2-7
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
		HS-ESS3-5
I		

NRS.02.02.03.c. Evaluate how modern lifestyles affect resource consumption and energy use and devise a strategy to prevent the complete loss of a natural resource,	Team Activity	AFNR Career Cluster – Animal Systems Pathway, Statement 1 STEM Career Cluster, Statement 2 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.2 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3
		HS-LS2-7 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4 HS-ESS3-5 HS-ESS3-6
NRS.02.03. Performance Indicator: enhancement and improvement cha		ptions of natural resource management, protection,
NRS.02.03.01.b. Analyze how social considerations can affect the use and sustainability of natural resources.	Team Activity	AFNR Career Cluster, Statement 7
NRS.02.03.02.b. Examine the relationship between current trends in natural resource systems and historical figures that played a prominent role in shaping how natural resources are viewed and used today.	Exam	AFNR Career Cluster, Statement 7
NRS.02.03.03.b. Analyze and document how some technological advancements changed how natural resources were used and viewed (e.g., Industrial Revolution, fossil fuels, green technology, etc.). Team Activity NRS,02.03.03.c. Anticipate and predict how future technological advancements may affect the use and views of natural resources.	Team Activity, Waste Management	AFNR Career Cluster, Statement 7

NRS.02.04. Performance Indicator: Examine and explain how economics affects the use of natural resources.		
NRS.02.04.01.c. Devise a plan to improve the conservation, protection, improvement and enhancement of natural resources based on economic value and practices.	Team Activity	AFNR Career Cluster – Agribusiness Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 4 AFNR Career Cluster – Plant Systems Pathway, Statement 1 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9
NRS.02.04.02.c. Anticipate and predict how changes to the availability of natural resources because of human activity may impact a local, state and national economy.	Team Activity	AFNR Career Cluster - Agribusiness Systems Pathway, Statement 4 AFNR Career Cluster - Natural Resources Systems Pathway, Statement 4 AFNR Career Cluster - Plant Systems Pathway, Statement 1 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9
NRS.02.04.03.c. Anticipate and predict the economic impact green technology and alternative energy.	Team Activity	AFNR Career Cluster – Agribusiness Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 4 AFNR Career Cluster – Plant Systems Pathway, Statement 1 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.11-12.2 CCSS.ELA-LITERACY.WHST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.8 CCSS.ELA-LITERACY.WHST.11-12.9 CCSS.ELA-LITERACY.WHST.11-12.9
NRS.02.05. Performance Indicator: protection, enhancement, and impr	Communicate informat ovement of natural reso	ion to the public regarding topics related to the management, ources.
NRS.02.05.01.c. Devise a strategy for communicating a natural resources message through media.	Team Activity	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3 STEM Career Cluster, Statement 2 STEM Career Cluster, Statement 3

NRS.02.05.02.c. Anticipate and predict how messages about the conservation, management, enhancement and improvement of natural resources will change because of social media and the Internet. NRS.02.05.03.c. Create a	Team Activity Team Activity	AFNR Career Cluster, Statement 2 AFNR Career Cluster, Statement 3 STEM Career Cluster, Statement 2 STEM Career Cluster, Statement 3 AFNR Career Cluster, Statement 2
communication plan to influence the behavior of people, call people to action and instill a sense of civic behavior related to the conservation, management, enhancement and improvement of natural resources.		AFNR Career Cluster, Statement 3 STEM Career Cluster, Statement 2 STEM Career Cluster, Statement 3
		st, process and use natural resource products (e.g., forest ergy, recreation, aquatic species, etc.).
NRS.03.01.04.b. Assess the economic impact of fossil fuel extraction in regards to the costs and benefits to a local, state and/or national economy.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.04.c. Evaluate methods used to extract and process fossil fuels for economic, environmental and social sustainability.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.05.b. Assess the economic impact of shale oil extraction (i.e., fracking) in regards to the costs and benefits to a local, state and/or national economy.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.05.c. Evaluate methods used to extract and process shale oil for economic, environmental and social sustainability.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.06.b. Assess and evaluate factors that affect the economic, environmental and social sustainability in regards to the use of alternative sources of energy.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.06.c. Assess trends in energy production and consumption in order to predict how the impact of alternative energy will change in the future.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3

NRS.03.01.07.b. Assess different options for improving the sustainability of outdoor recreation based on its impact on natural resources and likelihood of acceptance.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.07.c. Evaluate an example of outdoor recreation and develop suggestions for how that activity can be made more sustainable in a manner that is acceptable to those who take part in that activity.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.08.b. Analyze and document techniques used to acquire aquatic species for their environmental, economic and social sustainability.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.01.08.c. Develop recommendations for the sustainable harvest of aquatic species.	Team Activity	AFNR Career Cluster – Food Products and Processing Systems Pathway, Statement 1 AFNR Career Cluster – Plant Systems Pathway, Statement 4 CCSS.ELA-LITERACY.RST.11-12.8 HS-ESS3-2 HS-ESS3-3
NRS.03.02. Performance Indicator: and evaluating natural resource man		skills, tools and technologies to aid in developing, implementing
NRS.03.02.01.b. Apply cartographic skills and tools (e.g., land surveys, geographic coordinate systems, etc.) to locate natural resources.	Gps	
NRS.03.02.01.c. Evaluate the availability of and threats to natural resources using cartographic skills (e.g., spread of invasive species, movement of wildlife populations, changes to biodiversity of edge of habitat versus interior, etc.).	Data Analysis, Waste Management, Team Activity	
NRS.03.02.02.b. Analyze how an area's natural resources could be assessed using GIS technology.	Gps, Data Analysis	
NRS.03.02.02.c. Use GIS data for a given area to devise a management plan for the management, conservation, improvement, and enhancement of its natural resources. Waste Management,	Team Activity	

NRS.04.01. Performance Indicator: techniques.	Demonstrate natural resou	rce protection, maintenance, enhancement and improvement
NRS.04.01.01.b. Assess indicators of the biological health of a stream.	Exam	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5
		AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4
NRS.04.01.01.c. Create an enhancement plan for a stream.	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4
NRS.04.01.02.b. Assess the methods used to improve a forest stand,	Exam	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3

NRS.04.01.02.c. Create a timber stand improvement plan for a	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3
forest.		AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4
		AFNR Career Cluster – Natural Resources Systems Pathway,
		Statement 2
		AFNR Career Cluster – Natural Resources Systems Pathway,
		Statement 5
		AFNR Career Cluster - Plant Systems Pathway, Statement 2
		AFNR Career Cluster - Plant Systems Pathway, Statement 3
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.SL 11-12.4
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
NRS.04.01.03.b. Assess methods	Exam	AFNR Career Cluster – Environmental Service Systems Pathway,
of wildlife habitat improvement,	Exam	Statement 3
		AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4
		AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2
		AFNR Career Cluster - Natural Resources Systems Pathway,
		Statement 5
		AFNR Career Cluster - Plant Systems Pathway, Statement 2
		AFNR Career Cluster - Plant Systems Pathway, Statement 3
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.SL.11-12.4
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
NRS.04.01.03.c. Devise a	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway,
comprehensive improvement plan		Statement 3
for a wildlife habitat,		AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4
		AFNR Career Cluster - Natural Resources Systems Pathway,
		Statement 2
		AFNR Career Cluster - Natural Resources Systems Pathway,
		Statement 5
		AFNR Career Cluster – Plant Systems Pathway, Statement 2
		AFNR Career Cluster - Plant Systems Pathway, Statement 3
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.SL.11-12.4
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4

NRS.04.01.04.b. Assess method of rangeland improvement.	Exam	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3
		AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4
		AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2
		AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5
		AFNR Career Cluster – Plant Systems Pathway, Statement 2
		AFNR Career Cluster – Plant Systems Pathway, Statement 3
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.SL.11-12.4
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
NRS.04.01.04.c. Evaluate and	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway,
revise a rangeland management		Statement 3
plan.		AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4
		AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2
		AFNR Career Cluster - Natural Resources Systems Pathway,
		Statement 5
		AFNR Career Cluster - Plant Systems Pathway, Statement 2
		AFNR Career Cluster - Plant Systems Pathway, Statement 3
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.SL.11-12.4
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
NRS.04.01.05.b. Assess management techniques for	Exam	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3
improving outdoor recreation		AFNR Career Cluster – Environmental Service Systems Pathway,
opportunities.		Statement 4
		AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2
		AFNR Career Cluster – Natural Resources Systems Pathway,
		Statement 5
		AFNR Career Cluster – Plant Systems Pathway, Statement 2
		AFNR Career Cluster - Plant Systems Pathway, Statement 3
		CCSS.ELA-LITERACY.RST.11-12.8
		CCSS.ELA-LITERACY.SL.11-12.4
		HS-ESS3-2
		HS-ESS3-3
		HS-ESS3-4
	1	I .

NRS.04.01.05.c. Evaluate the impact of recreational activities on natural resources and create an improvement plan,	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4
NRS.04.01.06.b. Assess methods to improve marine and coastal natural resources.	Exam	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4
NRS.04.01.06.c. Create an improvement plan for marine or coastal natural resources.	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4

NRS.04.02. Performance Indicator: Diagnose plant and wildlife diseases and follow protocols to prevent their spread		
NRS.04.02.01.c. Create a management plan to reduce infection and the spread of plant diseases in natural resource systems.	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4
NRS.04.02.02.c. Create a management plan to reduce infection and spread of wildlife or aquatic species diseases in natural resource systems.	Team Activity	AFNR Career Cluster – Environmental Service Systems Pathway, Statement 3 AFNR Career Cluster – Environmental Service Systems Pathway, Statement 4 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 2 AFNR Career Cluster – Natural Resources Systems Pathway, Statement 5 AFNR Career Cluster – Plant Systems Pathway, Statement 2 AFNR Career Cluster – Plant Systems Pathway, Statement 3 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.SL.11-12.4 HS-ESS3-2 HS-ESS3-3 HS-ESS3-4
NRS.04.03. Performance Indicator: NRS.04.03.01.c. Create a management plan to reduce spread of harmful insects in natural resource systems,	Team Activity	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSS-IC.A.1 CCSS.MATH.CONTENT.HSS-IC.A.1 CCSS.MATH.CONTENT.HSS-IC.A.1 CCSS.MATH.CONTENT.HSS-IC.B.6 HS-LS2-7 HS-LS4-6

NRS.04.03.02.c. Create a management plan to reduce spread of harmful invasive species in natural resource systems. NRS.04.03.03.c. Identify potentially invasive species and devise strategies to prevent	Team Activity Team Activity	CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.3 CCSS.MATH.CONTENT.HSS-ID.A.1 CCSS.MATH.CONTENT.HSS-ID.A.1 CCSS.MATH.CONTENT.HSS-IC.A.1 CCSS.MATH.CONTENT.HSS-IC.B.6 HS-LS2-7 HS-LS4-6 CCSS.ELA-LITERACY.RST.11-12.1 CCSS.ELA-LITERACY.RST.11-12.7 CCSS.ELA-LITERACY.RST.11-12.8
ecological damage that would result from the introduction of that species.		CCSS.ELA-LITERACY.WHST.9-10.5 CCSS.ELA-LITERACY.WHST.11-12.5 CCSS.ELA-LITERACY.WHST.9-10.7 CCSS.ELA-LITERACY.WHST.11-12.7 CCSS.MATH.CONTENT.HSN-Q.A.1 CCSS.MATH.CONTENT.HSN-Q.A.2 CCSS.MATH.CONTENT.HSN-Q.A.3 CCSS.MATH.CONTENT.HSS-ID.A.1 CCSS.MATH.CONTENT.HSS-ID.A.1 CCSS.MATH.CONTENT.HSS-IC.B.6 HS-LS2-7 HS-LS4-6
NRS.04.04. Performance Indicator:	Manage fires in natural reso	urce systems.
NRS.04.04.01.a. Differentiate between desirable and undesirable fires and research the role fire plays in a healthy ecosystem.	Exam	
NRS.04.04.01.c. Develop a prevention plan for harmful fires for a particular region.	Team Activity	
NRS.04.04.02.c. Anticipate and predict how fire management techniques will evolve in the future,	Team Activity	
PS.01.02. Performance Indicator: Pr	epare and manage growing	media for use in plant systems.
PS.01.02.02.b. Discuss how soil drainage and water-holding capacity can be improved.	Soil Management Practicum, Exam	
PS.01.02.02.c. Determine the hydraulic conductivity for soil and how the results influence irrigation practices.	Soils Management Practicum	

PS.01.03. Performance Indicator: Develop and implement a fertilization plan for specific plants or crops.		
PS.01.03.01.b. Analyze the effects of nutrient deficiencies and symptoms and recognize environmental causes of nutrient deficiencies.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.01.03.02.c. Adjust the pH of growing media for specific plants or crops.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.01.03.03.b. Interpret laboratory analyses of soil and tissue samples.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.01.03.03.c. Prescribe fertilizer applications based on the results of a laboratory analysis of soil and plant tissue samples.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.01.03.04.b. Calculate the amount of fertilizer to be applied based on nutrient recommendation and fertilizer analysis.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.01.03.05.c. Devise a plan for soil management for a selected production method.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.01.03.06.b. Assess environmental factors on a crop.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.01.03.06.c. Devise a plan to meet plant nutrient needs based on environmental factors present.	Soils Management Practicum	CCSS.MATH.CONTENT.HSN.Q.A.2 CCSS.MATH.CONTENT.HSN.Q.A.3
PS.02.01. Performance Indicator: Cl	assify plants according to t	axonomic systems.
PS.02.01.02.a. Describe the morphological characteristics used to identify agricultural and herbaceous plants (e.g., life cycles, growth habit, plant use and as monocotyledons or dicotyledons, woody, herbaceous, etc.).	Exam, Identification	
PS.02.01.02.b. Identify and describe important plants to agricultural and ornamental plant systems by common names.	Identification	
PS.03.01. Performance Indicator: Demonstrate plant propagation techniques in plant system activities.		
PS.03.01.05.c. Evaluate the impact of using genetically modified crops on other production practices.	Team Activity	
PS.03.03. Performance Indicator: D	evelop and implement a pla	an for integrated pest management for plant production.
PS.03.03.01.c. Devise solutions for plant pests, diseases and disorders.	Team Activity	

PS.03.05. Performance Indicator: Harvest, handle and store crops according to current industry standards.		
PS.03.05.01.b. Assess the stage of	Team Activity	CCSS.ELA-Literacy.RST.9-10.3
growth to determine crop maturity		CCSS.ELA-Literacy.RST.9-10.4
or marketability and demonstrate		CCSS.ELA-Literacy.WHST.9-10.2a
proper harvesting techniques.		
PS.03.05.01.c. Analyze the	Team Activity	CCSS.ELA-Literacy.RST.9-10.3
processed used by mechanical		CCSS.ELA-Literacy.RST.9-10.4
harvesting equipment.		CCSS.ELA-Literacy.WHST.9-10.2a
PS.04.02. Performance Indicator: C	reate designs using plants	i.
PS.04.02.03.c. Utilize green	Team Activity	AFNR Career Cluster - Natural Resources Systems Pathway,
technologies and sustainable		Statement 3
practices that prevent or limit		AFNR Career Cluster – Plant Systems Pathway, Statement 2
negative environmental impacts,		STEM Career Cluster, Statement 4
PST.01.01. Performance Indicator: AFNR power, structural and technic		d engineering principles to assess and select energy sources for
PST.01.01.01.b. Assess the	Team Activity	AFNR Career Cluster, Statement 4
environmental impacts of		AFNR Career Cluster, Statement 5
renewable and nonrenewable		HS-ESS3-3
energy sources used in AFNR.		HS-PS3-3
PST.01.01.01.c. Design and	Team Activity	AFNR Career Cluster, Statement 4
implement methods to evaluate		AFNR Career Cluster, Statement 5
the efficiency of renewable and		HS-ESS3-3
nonrenewable energy sources used		HS-PS3-3
in AFNR,		
PST.01.01.02.c. Devise a strategy	Team Activity	AFNR Career Cluster, Statement 4
to incorporate the use of selected		AFNR Career Cluster, Statement 5
energy sources in an ANFR		HS-ESS3-3
enterprise or business,		HS-PS3-3
PST.05.03. Performance Indicator: / systems.	Apply geospatial technolo	ogies to solve problems and increase the efficiency of AFNR
PST.05.03.01.b. Assess and analyze	Gps	HS-ESS3-4
data collected utilizing geospatial		HS-ETS1-3
technologies,		HS-ESS3-2
PST.05.03.01.c. Collect data and	Gps	HS-ESS3-4
create maps utilizing geospatial		HS-ETS1-3
technologies,		HS-ESS3-2
CRP.02.01. Performance Indicator: Use strategic thinking to connect and apply academic learning, knowledge and skills to solve problems in the workplace and community.		
CRP.02.01.01.b. Assess workplace	Data Analysis, Team	
problems and identify the most	Activity	
appropriate academic knowledge		
and skills to apply.		
CRP.02.01.02.b. Assess community	Team Activity	
problems and identify the most		
appropriate academic knowledge		
and skills to apply.		

knowledge and skills to solve problems in the community and reflect upon results achieved,	ream Activity		
CRP.02.02. Performance Indicator: Use workplace and community.	Jse strategic thinking to co	nnect and apply technical concepts to solve problems in the	
CRP.02.02.01.b. Assess workplace problems and distinguish the most appropriate technical concepts to apply.	Team Activity		
CRP.02.02.01.c. Apply technical concepts to solve problems in the workplace and reflect upon the results achieved.	Team Activity		
CRP.04.01. Performance Indicator: S informal settings.	peak using strategies that	ensure clarity, logic, purpose and professionalism in formal and	
CRP.04.01.02.b. Apply strategies for speaking with clarity, logic, purpose and professionalism in a variety of situations in formal and informal settings.	Team Activity		
CRP.04.02. Performance Indicator: F	Produce clear, reasoned and	$coherent\ written\ communication\ in\ formal\ and\ informal\ settings.$	
CRP.04.02.02.c. Compose clear and coherent written documents (e.g., agendas, audio-visuals, drafts, forms, etc.) for formal and informal settings.	Team Activity		
CRP.04.03. Performance Indicator: I settings.	Model active listening strate	egies when interacting with others in formal and informal	
CRP.04.03.01.b. Apply active listening strategies (e.g., be attentive, observe non-verbal cues, ask clarifying questions, etc.).	Team Activity		
CRP.04.03.02.c. Model active listening strategies in formal and informal settings.	Team Activity		
CRP.05.02. Performance Indicator: Make, defend and evaluate decisions at work and in the community using information about the potential environmental, social and economic impacts.			
CRP.05.02.01.b. Apply a structured decision-making process to improve workplace and community situations.	Data Analysis, Team Activity		
CRP.05.02.01.c. Evaluate and defend decisions applied in the workplace and community situations.	Data Analysis, Team Activity		
CRP.05.02.02.b. Assess past decisions made in workplace and community and analyze their effects on environmental, social and economic situations.	Data Analysis, Team Activity		

CRP.05.02.02.c. Evaluate workplace and community situations and propose decisions to be made based upon the positive impact made on environment, social and economic areas. Data Analysis,	Team Activity	
assumptions in the workplace and o		wledge and experience to generate original ideas and challenge
CRP.06.01.01.b. Synthesize information, knowledge and experiences to generate ideas for workplace and community situations.	Team Activity	
CRP.06.03. Performance Indicator: (workplace and community organiza		f action to act upon new ideas and introduce innovations to
CRP.06.03.01.c. Design a plan of action to introduce a new idea or innovation into the workplace and community.	Team Activity	
CRP.06.03.02.b. Elicit and assimilate input and feedback from individuals and organizations about new ideas or innovations for the workplace or community.	Data Analysis, Team Activity	
CRP.07.02. Performance Indicator: I technologies, practices and ideas in		ces and data used when considering the adoption of new nity.
CRP.07.02.02.b. Assimilate data to assist in making a decision about the adoption of a new technology, practice or idea by workplaces and community organizations.	Data Analysis, Team Activity	
CRP.07.02.02.c. Create and defend proposals for new technologies, practices and ideas using valid and reliable data sources.	Data Analysis, Team Activity	
CRP.08.01. Performance Indicator: perspectives.	Apply reason and logic to e	valuate workplace and community situations from multiple
CRP.08.01.01.b. Apply steps for critical thinking to a variety of workplace and community situations.	Team Activity	
CRP.08.01.02.b. Assess solutions to workplace and community problems for evidence of reason, logic and consideration of multiple perspectives.	Team Activity	

CRP.08.02. Performance Indicator: I community.	Investigate, prioritize and se	lect solutions to solve problems in the workplace and
CRP.08.02.01.b. Assimilate and prioritize potential solutions to solve problems in the workplace and community.	Team Activity	
CRP.08.02.01.c. Devise strategies to evaluate the effectiveness of solutions for resolving workplace and community problems.	Team Activity	
CRP.08.02.02.b. Apply decision- making processes to generate possible solutions to solve workplace and community problems.	Team Activity	
CRP.08.03. Performance Indicator: I resiliency.	Establish plans to solve wor	xplace and community problems and execute them with
CRP.08.03.02.b. Create plans to solve workplace and community problems.	Team Activity	
CRP.09.01. Performance Indicator: I integrity, self-awareness, self-regula		ical and effective leaders in the workplace and community (e.g.
CRP.09.01.02.c. Model characteristics and actions of ethical and effective leaders in workplace and community situations (e.g., integrity, selfawareness, etc.).	Team Activity	
CRP.09.03. Performance Indicator: I community (e.g., positively influence		contribute to a positive morale and culture in the workplace and municating, etc.).
CRP.09.03.02.c. Model respectful and purposeful behaviors that contribute to positive morale and culture in the workplace and community (e.g., effectively communicating, recognizing accomplishments of others, etc.).	Team Activity	
		egies to engage team members to work toward team and ituations (e.g., meetings, presentations, etc.).
CRP.12.02.01.c. Create novel strategies to engage team members based on the situation.	Team Activity	